Service Manual

PM-66SE F 74PM66 / 11B/12B/15B Integrated stereo amplifier

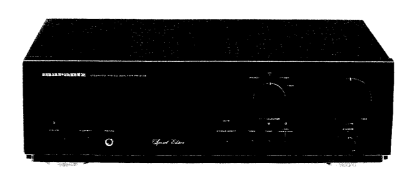


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Please use this service manual with referring to the user guide (D.F.U.) without fail. 修理の際は、必ず取扱説明書を準備し操作方法を確認の上作業を行ってください。



model PM-66SE

First issue : 1996. 07 432W855080 A.O 4822 725 51119

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

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SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard NO.1492.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

960514KI

1. TECHNICAL SPECIFICATIONS

Power output	
RMS 8 ohms / 4 ohms	50 / 70W
DIN 8 ohms / 4 ohms	
IHF dynamic power	
8 ohms / 4 ohms	00 /44014
THD at 8 ohms rated output	
Intermodulation distortion	0.008 %
Damping factor	
Damping radior	100
Magnetic cartridge input	
Input sensitivity impedance	
Accuracy of frequency response to IEC RIAA	0.5 dB
Signal to noise ratio (IHF A weighted)	87 dB
Tumon / OD / Aug / Town in made	
Tuner / CD / Aux / Tape inputs	
Input sensitivity impedance	
Signal to noise ratio (A weighted)	
Frequency response (-3 dB limits)	5 Hz - 70 kHz
Channel separation (1 kHz / 10 kHz)	> 85 dB / 65 dB
General	
Power Requirements	
/12, /15 versions	230 V AC 50 Hz
/11 version	110 / 120 / 220 / 240 V AC. 50 / 60 Hz
/F version	
D: (144)	·
Dimensions (MAX)	
Width	
Height	
Depth	343 mm
Weight	
Unit alone	6.7 kg
One of the other control of th	

Specifications subject to change without prior notice.

2. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing

Item	Use
Distortion Analyzer	Distortion measurements
Audio Oscillator	Sinewave and squarewave signal source
ACVTVM	Voltage measurements (AC)
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment
Circuit Tester	Trouble shooting
DCVTVM	Voltage measurements (DC)
AC Wattmeter	Monitors primary power to amplifier
Line Voltmeter	Monitors potential of primary power to amplifier
Variable Autotransformer	Adjust level of primery power to amplifier
Shorting Plug	Shorts amplifier input to eliminate noise pickup

3. IDLING CURRENT ADJUSTMENT

- (1) Before switching the power ON, set the Master Volume control to the minimum position and the Balance to the center positions. Also set semi-fixed resistors R755 (L CH) and R756 (R CH) on PCB P701 to the center positions.
- (2) Each of the cement resistors R767 (LCH) and R768 (RCH) on the PCB P701 is provided with three test points. Connect a digital voltmeter, set for the DC voltage input, to the test points at the two extremities of the three test points of R767 or R768.
- (3) After the setup above, switch the power ON and adjust semi-fixed resistor R755 (L CH) or R756 (R CH) on PCB P701 according to the digital voltmeter reading. The target setting value is 14 mV (38.9mA) for both the L CH and R CH.

Please refer to the table below.

Elapsed time after power ON	Idling current setting value
30 sec 1 min.	5 mV
1 min 2 min.	8 mV
2 min 4 min.	10.5 mV
More than 6 min.	14 mV

Note on Safety:

Symbol Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

4. VOLTAGE CONVERSION

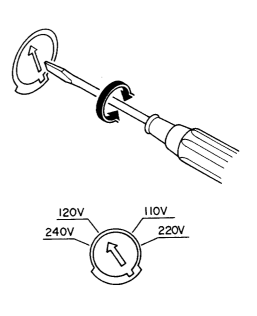
· /11B VERSION MODEL ONLY

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

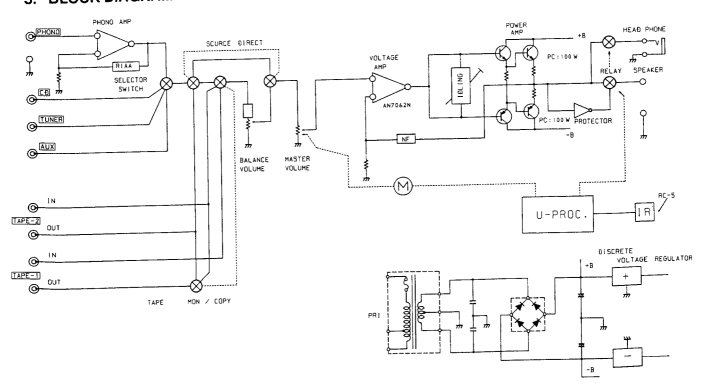
VOLTAGE SELECTOR

CAUTION

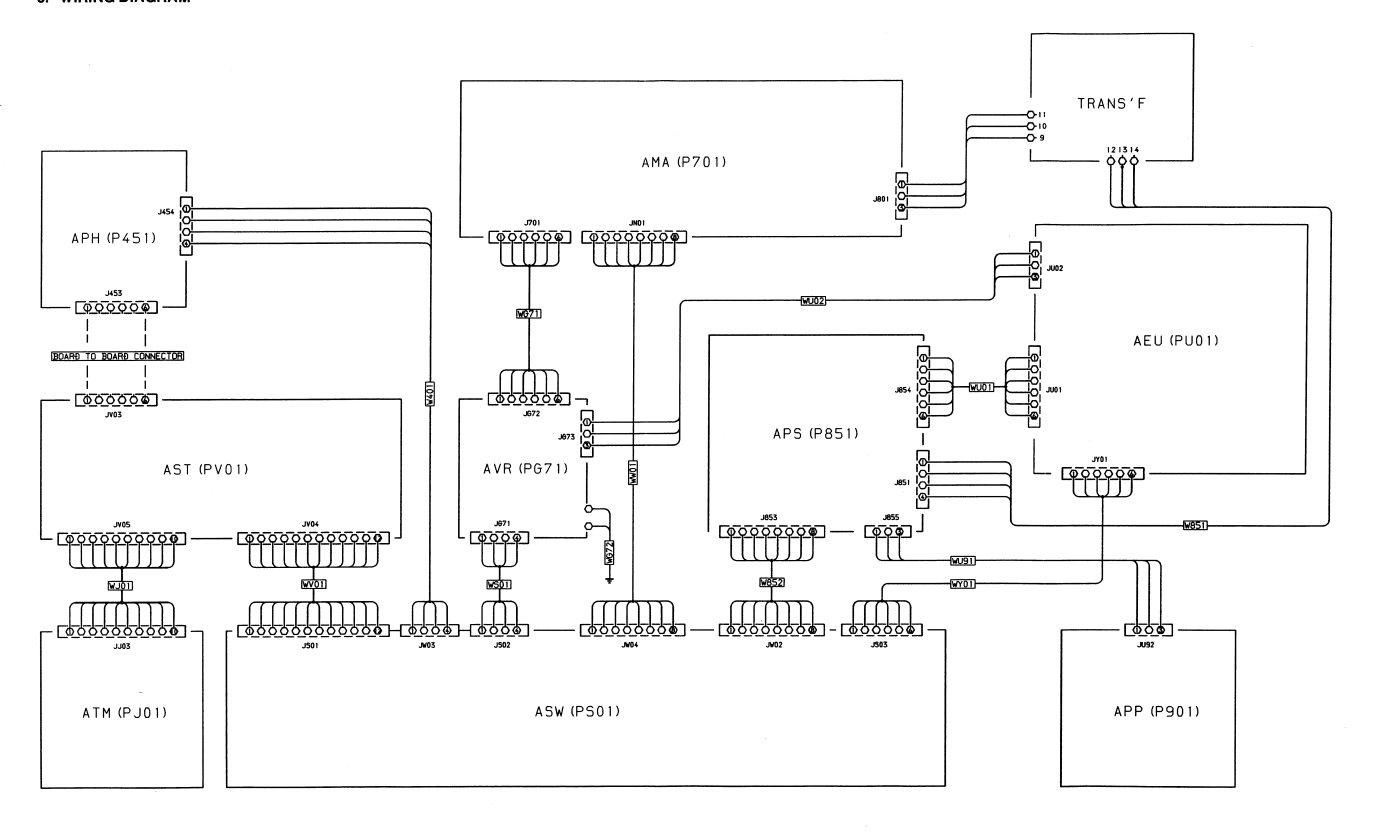
DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

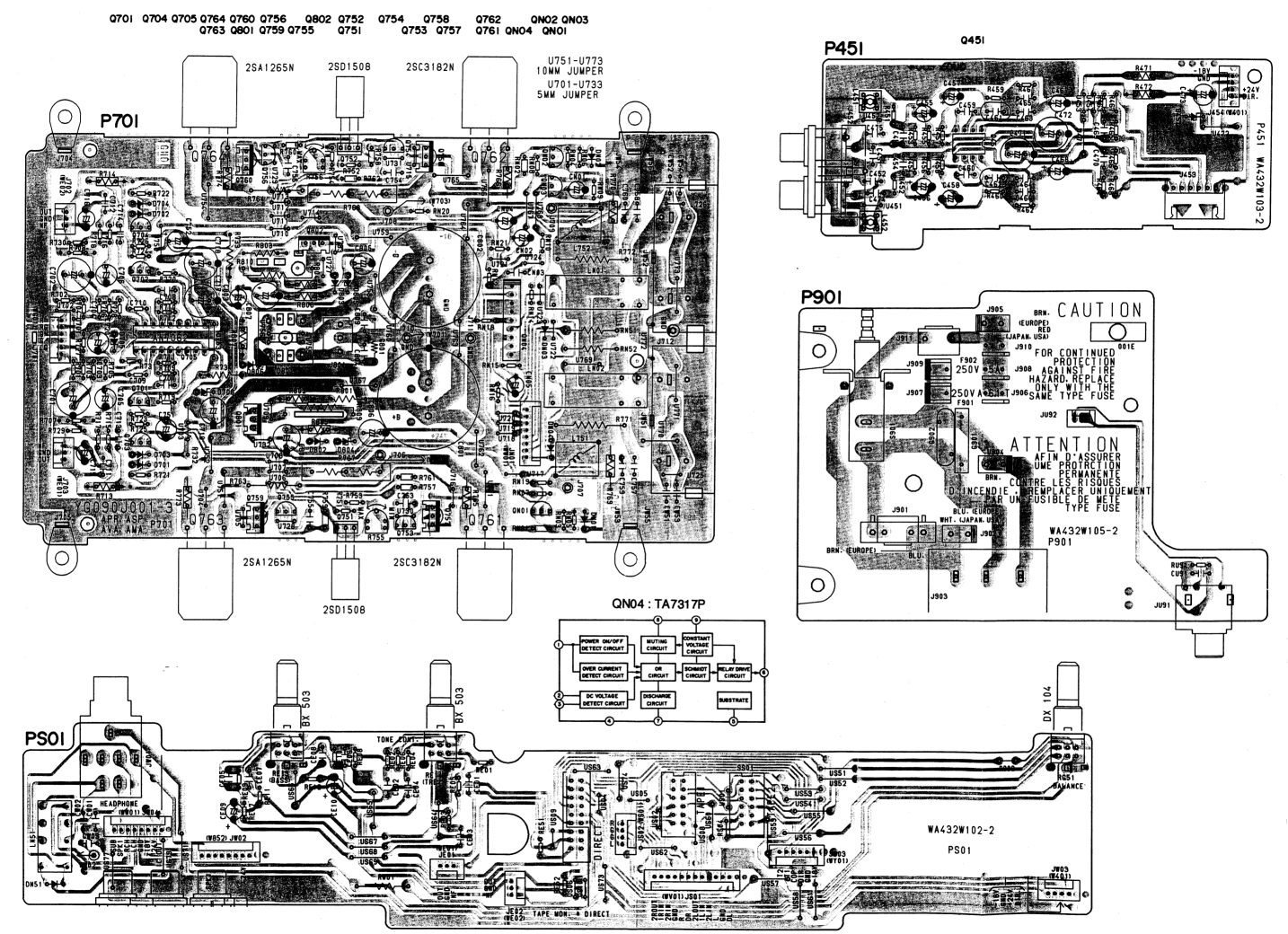


5. BLOCK DIAGRAM

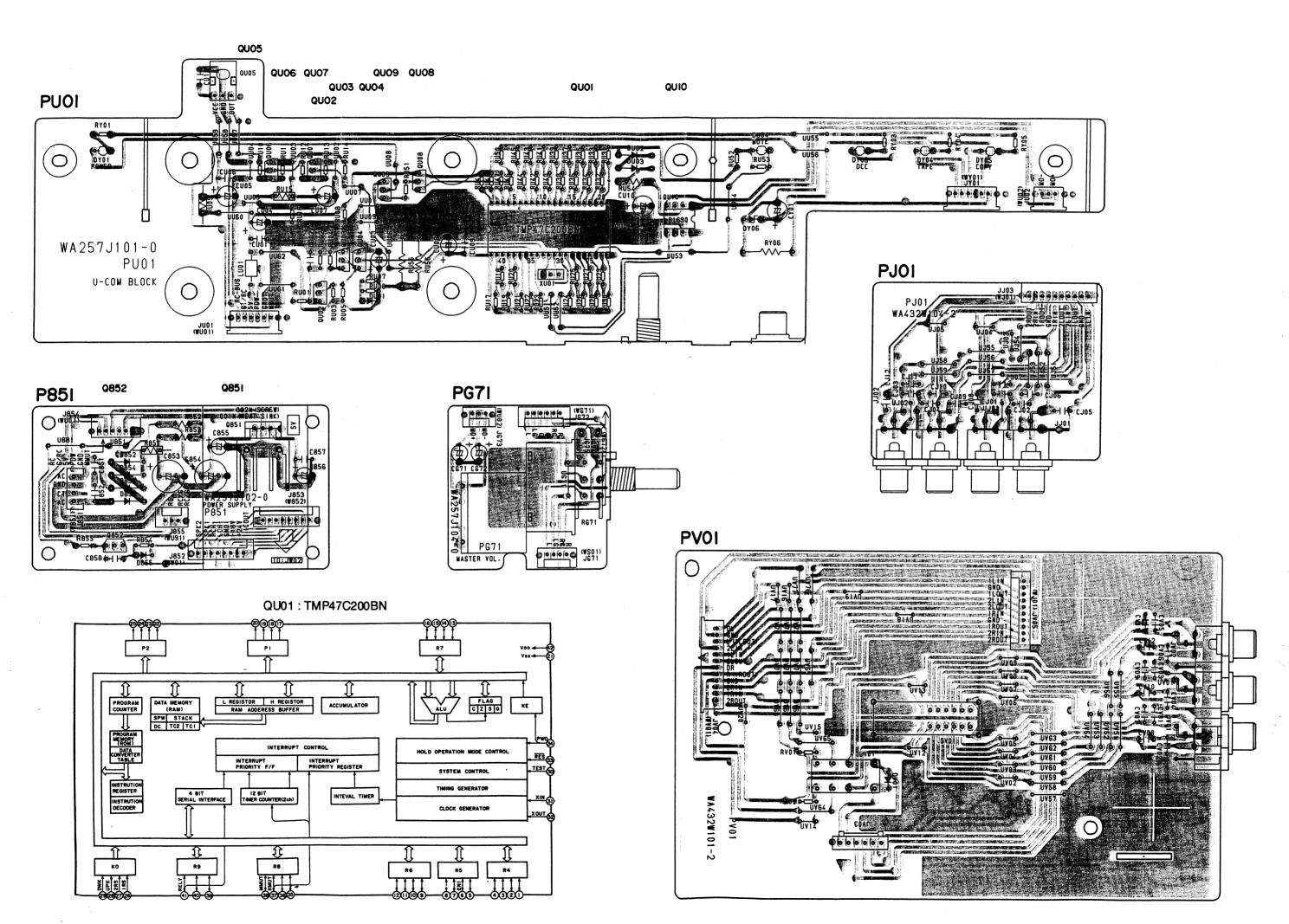


6. WIRING DIAGRAM

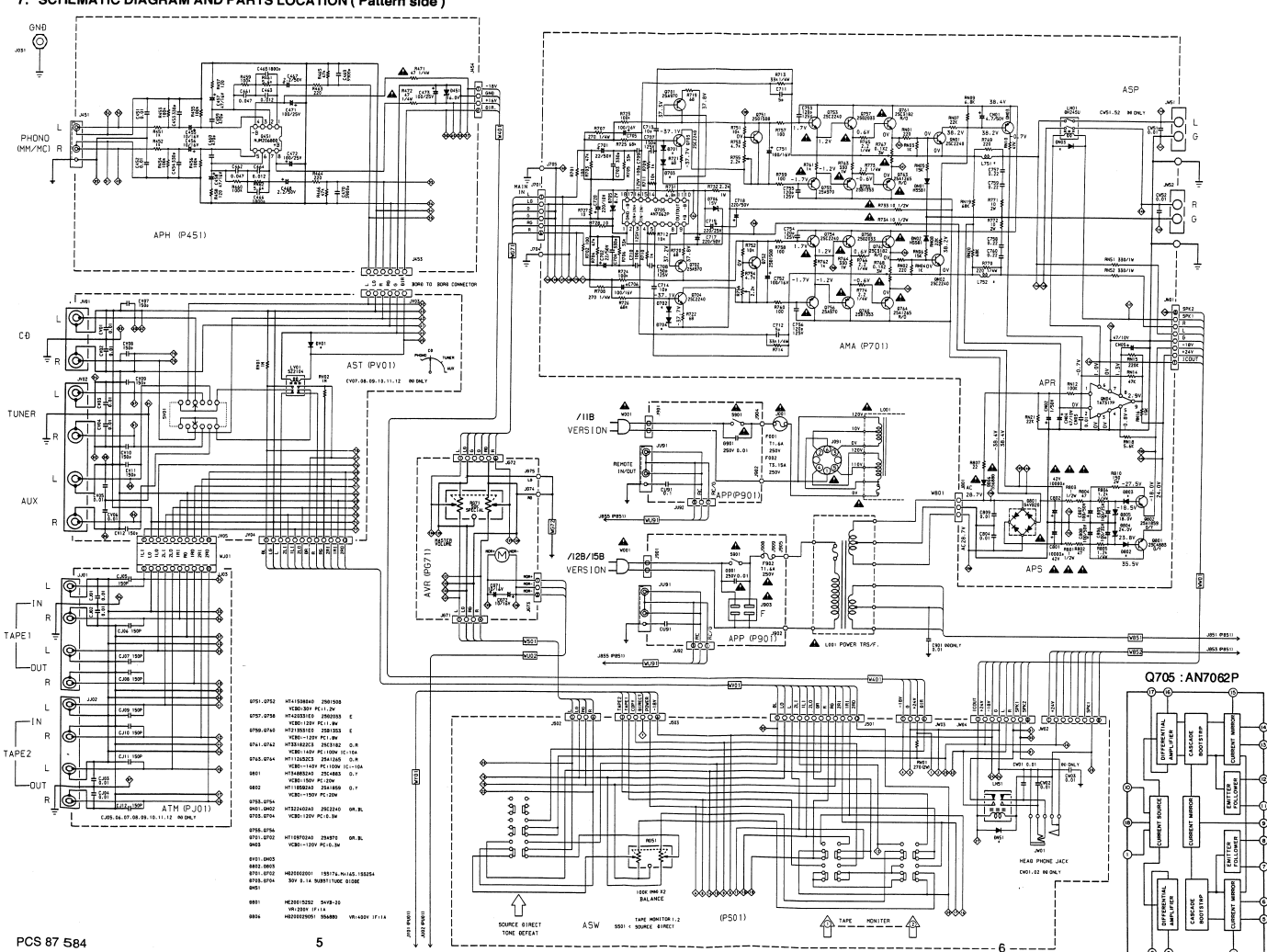


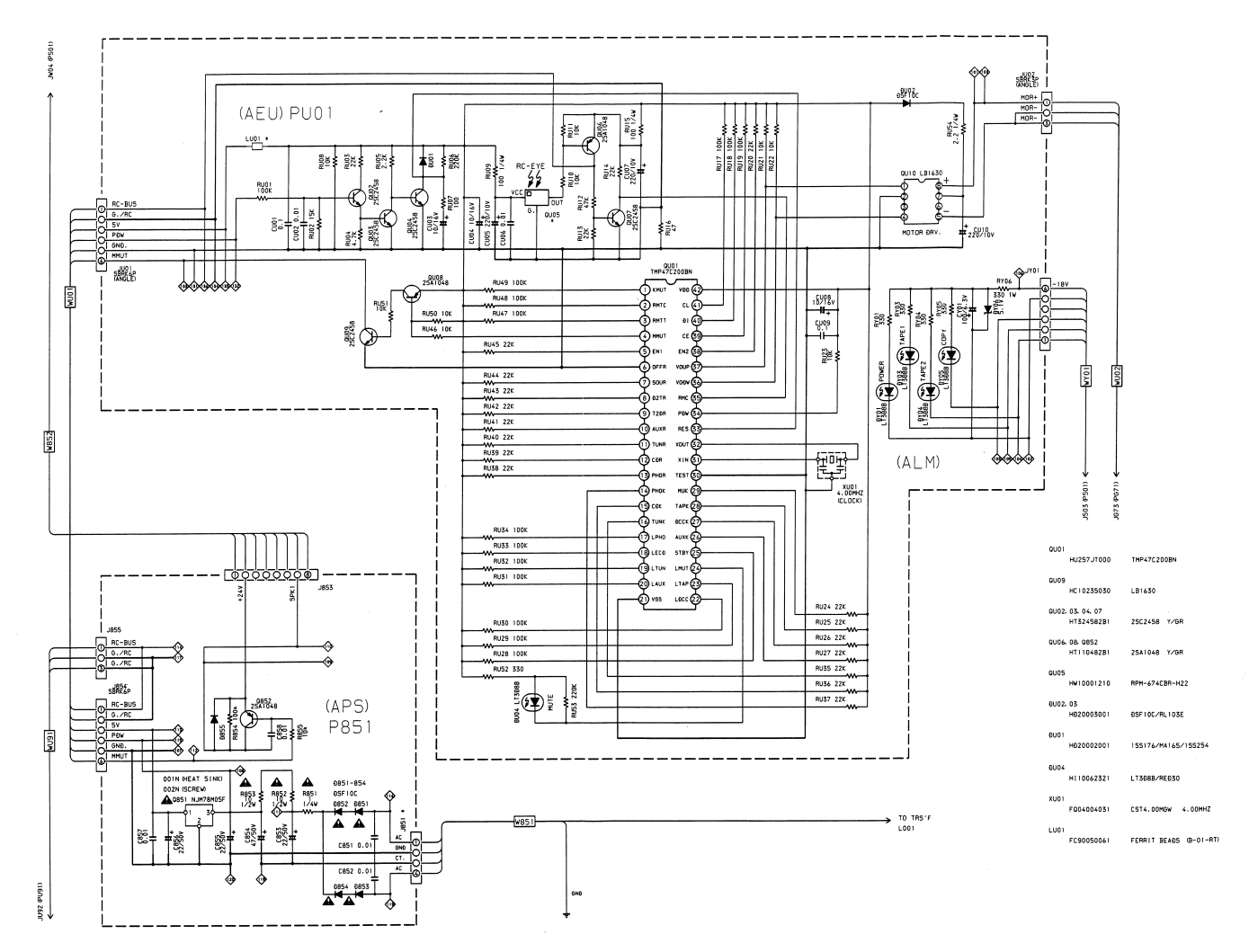


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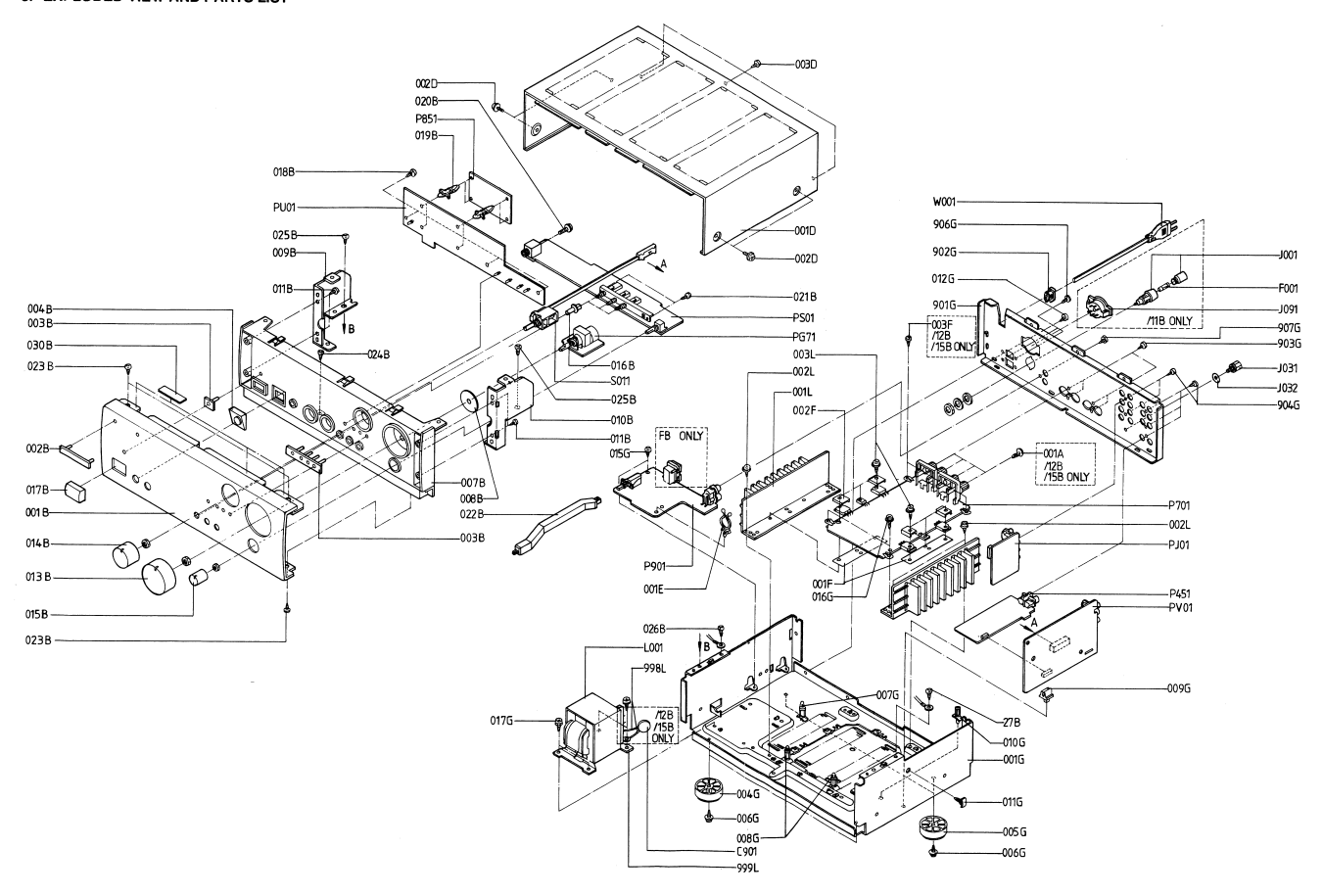


7. SCHEMATIC DIAGRAM AND PARTS LOCATION (Pattern side)





8. EXPLODED VIEW AND PARTS LIST



PCS 87 588

13

	,	,	, <u></u>	
POS.	1	PART NO.	DESCRIPTION	PART NO.
NO.	COLOR	(PCS)	DESCRIPTION	(MJI)
001B	Ì	4822 459 04257	FRONT AL PANEL (PM-66SE)	432W248010
002B		4822 454 12948		185J251010
003B			LENS FOR LED	432W355010
004B		4822 381 11561	IR LENS	185J355010
007B			FRONT MOULD CHASSIS	432W105012
013B	1	4822 410 10559	VOLUME KNOB BLACK D=50	063J154080
0148		4822 410 10117	SELECTOR KNOB	064J154080
015B		4822 410 10561	KNOB	185J154010
016B	1	4822 410 60343	PUSH BUTTON BLACK	058J270030
017B		4822 462 72053	POWER BUTTON (BL)	285K270010
0228		4822 402 10517		185J121010
		1		
004G			LEG (GOLD HOT STAMP)	183J057010
005G		4822 462 42131	LEG (GOLD HOT STAMP) FOR REAR	183J057110
▲ F001	/11B	4000 070 01000	F 105 71 604 150	
♣ F002	/11B		FUSE T1.60A IEC	QP07031602
AR FUU2	1/116	4822 0/0 33152	FUSE T3.15A IEC	FS10315850
▲ J001	/11B	4822 256 30233	HOLDER FOR FUSES 5.2x10MM	YJ08000290
J031		4822 502 13921	, ====	YL03010310
	/11B	1022 002 10021	SELECTOR VOLTAGE	BY05060090
		1	OCCUPATION	D10300030
▲ L001	F	İ	TRANSFORMER E176/45	*TS000570R
	/11B	4822 146 21743	TRANSFORMER E176/45 OVS	TS17650020
	/12B/15B	4822 146 21744	TRANSFORMER E176/45 IEC	TS17650010
▲ ₩001			MAINS CORD F/E	YC02000770
	/11B/12B	4822 321 10781		YC01800440
	/15B	4822 321 10941	MAINS CORD UK 5A	YC02000700
2017	_			
001T	F HODRED	4000 700 4 4505	IFU PM-66SE (F)	432W851110
	// IB //28/15B	4622 /36 14585	IFU PM-66SE (N)	432W851310
Z001		4822 219 10067	REMOTO UNIT RC-66PM	7V 400IN0010
2001		7022 213 1000/	TEMOTO UNIT TIC-00PM	ZK432W0010
				1
				1
ı				[
	1			

9. ELECTRICAL PARTS LIST

ASSIGNMENT OF COMMON PARTS CODES.

```
RESISTOR
 R***: 1) GD05 x x x 140, Carbon film fixed resistor, \pm 5\% 1/4W R***: 2) GD05 x x x 160, Carbon film fixed resistor, \pm 5\% 1/6W
                        1

    Resistance value

 Examples :
    1) Resistance value
used actually.
 C*** : CERAMIC CAP.
           1) DD1x x x x 370, Ceramic capacitor
                                      Disc type
                                      Temp.coeff.P350~N1000,50V
                    1 2
                              - Capacity value
                                 Tolerance
 Examples
    1 Tolerance (Capacity deviation)
              ± 0.25pF . . . 0
± 0.5pF . . . 1
                   ±5%
  * Tolerance of COMMON PARTS handled here are as follows:
          0.5pF~ 5pF. ± 0.25pF
6pF~ 10pF. ± 0.5pF
           12pF~ 560pF...±5%
    ② Capacity value
0.5pF...005
1pF...010
1.5pF...015
                                               100pF...101
220pF...221
                            3pF...030
10pF...100
47pF...470
                                               560pF...561
  C* ** : CERAMIC CAP
                                      High dielectric constant ceramic
            1) DK16 x x x 300,
                                      capacitor
                                       Disc type
                         1
                                       Temp.chara. 2B4, 50V

    Capacity value

 Examples
    ① Capacity value
100pF. ..101
                                                   10000pF...103
                              1000pF...102
         470pF...471
                              2200pF...222
  C***: ELECTROLY CAP.( 本 ), FILM CAP.( + )
            1) EA x x x x x x 10, Electrolytic capacitor
                                      One-way lead type, Tolerance ±20%
                     1
                                 Working voltage

    Capacity value

  Examples
    ① Capacity value
0.1 µF...104
0.33 µF...334
                              4.7 μF. . .475
10 μF. . .106
22 μF. . .226
                                                    100 μF...107
                                                   330 µ F. . .337
1100 µ F. . .118
            1 μF. . . 105
                                                   2200 µF. . . 228
    ② Working voltage 6.3V...006 10V...010
                               25V...025
                               35V...035
             16V...016
                              50V...050
            2) DF15 x x x 350 Plastic film capacitor
DF15 x x x 310 One-way type, Mylar ± 5 % 50V
DF16 x x x 310 Plastic film capacitor
                                       One-way type, Mylar ± 10 % 50V
                         (1)
                                Capacity value
  Examples
    ① Capacity value 0.001 µF(1000pF) ...102
                                               \begin{array}{c} 0.1\,\mu\text{F.}\,.\,.104 \\ 0.56\,\mu\text{F.}\,.\,.564 \\ 1\,\mu\text{F.}\,.\,.105 \end{array}
       0.015 uF......153
```

NOTE : 1) The above CODES (R***, R***, C***, C*** and (C***) are omitted on the schematic diagram in some

- 2) On the occasion, be confirmed the common parts on
- the parts list.

 3) Refer to "Common Parts List" for the other common parts (RI05, DD4, DK4).

NOTE ON SAFETY FOR FUSIBLE RESISTOR: The suppliers and their type numbers of fusible resistors

are as follows :

1. KOA Corporation
Part No. Type No.

NH05 x x x 140 \longrightarrow RF25S x x x x Ω J

NH05 x x x 120 \longrightarrow RF50S x x x x Ω J

NH85 x x x 110 \longrightarrow RF73B2A x x x x Ω J

NH95 x x x 140 \longrightarrow RF73B2E x x x x Ω J

(\pm 5% 1/4W)

* Resistance value (0.1-10kΩ)

2. Matsushita Electronic Components Co., Ltd Part No. Type No. Description NF05 \times \times 140 ERD-2FCJ \times \times (\pm 5 % 1/4W) RF05 \times \times 140 ERD-2FCG \times \times (\pm 2 % 1/4W) RF02 \times \times 140 RF02 \times \times 140 Resistance value

Examples :

★ Resistan	ce value		
0.10 001	10Ω100	1kΩ102	100kΩ104
0.50 005	180 180	2.7kΩ272	680kΩ684
10 010	1000 101	10kΩ103	1MΩ105
690 068	3900 391	22kΩ223	4.7MΩ475
0.032000	0003200		

_			ABBREVIATIO	<i>IV Z</i>	IND WIT		
	ANT.	:	ANTENNA	2	BATT.	:	BATTERY
,	CAP.	:	CAPACITOR	4	CER.	:	CERAMIC
5	CONN.	;	CONNECTING	6	DIG.	:	DIGITAL
,	HP	:	HEADPHONE	8	MIC.	:	MICROPHONE
,	ս -PR0	:	MICROPROCESSOR	10	REC.	:	RECORDING
1	RES.		RESISTOR	12	SPK	:	SPEAKER
3	SW		SWITCH	14	TRANSF.	:	TRANSFORMER
5	TRIM.		TRIMMING	16	TRS.	:	TRANSISTOR
7	VAR.	•	VARIABLE	18	X'TAL	:	CRYSTAL
9				20			
21				22			
:3				24			
25				26			
27				28			
9				30			

NOTE ON SAFETY:

Symbol Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol A. Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

安全上の注意:

▲がついている部品は、安全上重要な部品です。必ず指定 されている部品番号の部品を使用して下さい。

		·							
POS NO.	. VER. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)	POS NO.	. VER. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)
			PG71-MASTER VOLUME CIRCUIT BOARD		LU0		4822 158 60609	PU01-MISCELLANEOUS FERRITE BEAD	FC90050060
CG71		4822 124 22571 4822 124 22571	ELECT CAP. 10µF 50V ELECT CAP. 10µF 50V	OA10605020 OA10605020	XU0	1	4822 242 7252	CERAMIC RESONATOR 4.000MHz	FQ04004030
RG71		4822 101 30885	50KΩ MOTOR VARIABLE RES.	RY05030220				PV01-INPUT SELECTOR CIRCUIT BOARD	
			PJ01-TAPE IN / OUT CIRCUIT BOARD		DVO	1	4822 130 32362	DIODE 1SS254	HD20022210
JJ01 JJ02		4822 266 30284 4822 266 30284		YT02040690 YT02040690	JV02	!	4822 266 30282 4822 266 30284	TERMINAL, 4P RCA JACK	YT02020610 YT02040690
			PS01-TAPE MONL/TONE OUT./SPK. SW CIRCUIT BOARD		SV0		4822 280 20501 4822 277 21412		LY20240410 SS02040010
RG51		4822 100 30138	100K Ω (MN), VARIABLE RES.	RM01041310				P451-PHONO AMP, CIRCUIT BOARD	
RW01		4822 116 60455	270 Ω ±5% 2W, METAL RES.	NK05271020				P451-CAPACITORS	
DN51		4822 130 32364	DIODE 1SS254	HD20022210	C455 C456 C457		4822 124 22571 4822 124 22571 4822 124 41539	ELECT 10µF 50V	OA10605020 OA10605020 OA47601620
JW01		4822 267 31479	SOCKET HEADPHONE	QP26731479	C458		4822 124 41539 4822 124 40244	ELECT 47µF 16V	OA47601620 OA47601620 OA22505020
LN51		4822 280 20501	RELAY 2P 24V 2A MR62-24SR	LY20240410	C468		4822 124 40244	ELECT 2.2µF 50V	OA22505020
SS01		4822 276 12956	PUSH SWITCH SPUP30	SP06030240	C469		4822 121 70198 4822 121 70198	FILM 3900PF ±10% 100V	OF15392530 OF15392530
			PU01-TAPE INDICATOR/ µ-COM CIRCUIT BOARD		C471 C472 C473		4822 124 22238 4822 124 22238 4822 124 80293	ELECT 100µF 25V	OA10702550 OA10702550 OA10702520
CU01 CU03 CU04		4822 122 40617 4822 124 22571 4822 124 22571	ELECT 10µF 50V ELECT 10µF 50V	DD38104010 OA10605020 OA10605020	▲R471 ▲R472		4822 111 90731 4822 052 10479	P451-RESISTORS 47 Ω ±2%1/4W, FUSIBLE 47 Ω ±5% 1/4W	NF02470140 GG05470140
CU05 CU07 CU08		4822 124 90363 4822 124 90363 4822 124 22571	ELECT 220µF 10V ELECT 220µF 10V ELECT 10µF 50V	OA22701020 OA22701020 OA10605020	D451		4822 130 34268	P451-SEMICONDUCTORS ZENER BZX79-C16	QP13034268
CU09 CU10		4822 122 40617 4822 124 90363	CER. 0.1µF +80% -20% ELECT 220µF 10V	DD38104010 OA22701020	Q451		4822 209 73064	IC NJM2068D	HC10053090
CU91		4822 122 40617	CER. 0.1µF +80% -20% PU01-RESISTORS	DD38104010	J452		4822 265 20355	P451-MISCELLANEOUS TERMINAL, 2P RCA JACK	YT02020650
RU09 RU15		4822 117 12425 4822 117 12425	100 Ω ±5%1/4W 100 Ω ±5%1/4W	GG05101140 GG05101140				P701-POWER AMP. CIRCUIT BOARD	
▲ RU54		4822 116 60309	2.2 Ω ±5%1/4W, FUSIBLE	NH05022140	CN01		4822 124 22274	P701-CAPACITORS ELECT 4.7µF 50V	OA47505020
RY06		4822 116 60494	330 Ω ±5%2W, METAL	NK05331020	CN02 CN04		4822 124 41543 4822 124 22698	ELECT 1µF 50V ELECT 47µF 25V	OA10505020 OA47602520
DU01		4822 130 32362	PU01-SEMICONDUCTORS DIODE 1SS254	HD20022210	CN05		4822 124 23417	ELECT 33µF 10V	OA33601020
DU02 DU04		4822 130 32508 4822 130 80326	DIODE RL103E LED LT3D8D (RED)	HD20003000 HI10062320	C701 C702		4822 124 80123	ELECT 220µF 16V	OA22701640
			, ,	İ	C705		4822 124 80123 4822 124 80293	ELECT 220µF 16V ELECT 100µF 25V	OA22701640 OA10702520
DY01 DY03		4822 130 80326 4822 130 80326	LED LT3D8D (RED) LED LT3D8D (RED)	HI10062320 HI10062320	C706 C711		4822 124 80293 4822 123 30093	ELECT 100µF 25V MICA 5PF ±0.5PF 500V	OA10702520 DF31050520
DY04 DY05			LED LT3D8D (RED) LED LT3D8D (RED)	HI10062320 HI10062320	C712 C713		4822 123 30093	MICA 5PF ±0.5PF 500V	DF31050520
DY06		1	ZENER MTZJ5.1B	HD30511000	C714		4822 123 30088 4822 123 30088	MICA 10PF ±0.5PF 250V MICA 10PF ±0.5PF 250V	DF31100520 DF31100520
QU01			μ-PRO TMP47C200BN-H347	HU257JT000	C717 C718		4822 124 90366 4822 124 90366	ELECT 220µF 50V ELECT 220µF 50V	OA22705020 OA22705020
QU02 QU03			TRS. 2SC2458 (Y) TRS. 2SC2458 (Y)	HT324581Y0 HT324581Y0	C719		4822 124 41536	ELECT 220µF 25V	OA22702520
QU04 QU05		4822 130 60904	TRS. 2SC2458 (Y)	HT324581Y0	C720		4822 124 90363	ELECT 220µF 10V	OA22701020
QU06		4822 130 42372	TRS. 2SA1048 (Y)	HW10001210 HT110481Y0	C751 C752		4822 124 80293 4822 124 80293	ELECT 100µF 25V ELECT 100µF 25V	OA10702520 OA10702520
QU07 QU09				HT324581Y0 HT324581Y0	C753		4822 130 83519	1	
QU10			' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	HC10235030	C756		TUEE 130 03319	FILM 120PF ±5% 100V	OF15121550
							<u> </u>		

						[DOC]	VED	PART NO.			PART NO.
POS.	VER.	PART NO.	ח	ESCRIPTION	PART NO.	POS.	VER. COLOR	(PCS)		DESCRIPTION	(MJI)
NO.	COLOR	(PCS)			(MJI)	NO.	COLON	(FC3)			
▲ C801		4822 124 80692	ELECT 100	000μF 6V	OB10905610	Q701		4822 130 42949	TRS.	2SA970	HI109701A0
▲ C802		4822 124 80692		000µF 6V	OB10905610	Q702		4822 130 42949	TRS.	2SA970	HI109701A0
C805		4822 124 80293		100µF 25V	OA10702520	Q703		4822 130 10445	TRS.	2SC2240	HT322401A0
C806		4822 124 41536		100µF 35V	OA10703520	Q704		4822 130 10445	TRS.	2SC2240	HT322401A0
C807		4822 124 90355		100µF 50V	OA10705020	Q705		4822 209 83732	IC	AN7062P	HC10066020
C808		4822 124 90355		100µF 50V	OA10705020	Q751		4822 130 60526	TRS.	2SD1508	HT415080A0
				•		Q752		4822 130 60526	TRS.	2SD1508	HT415080A0
			P701-RESIS	TORS		▲ Q753		4822 130 10445	TRS.	2SC2240	HT322401A0 HT322401A0
RN51		4822 053 10331	330 Ω ±	5% 1W	GA05331010	△ Q754		4822 130 10445	TRS.	2SC2240	HT109701A0
RN52		4822 053 10331	330 Ω ±	5% 1W	GA05331010	▲ Q755		4822 130 42949	TRS.	2SA970	HI 109/01A0
Į		Ì						4000 400 400 40	TDC	2SA970	HT109701A0
R713		4822 050 23303	33KΩ ±		GG05333140	△ .Q756		4822 130 42949 4822 130 10446	TRS. TRS.	2SD2033 (E)	HT420331E0
R714		4822 050 23303	33K Ω ±	5% 1/4W	GG05333140	▲ Q757		4822 130 10446	TRS.	2SD2033 (E)	HT420331E0
R719			Ì			▲ Q758		4822 130 10446	TRS.	2SB1353 (E)	HT213531E0
ſ		4822 050 26809	68 Ω ±	5% 1/6W	GG05680160	A Q759		4822 130 10447	TRS.	2SB1353 (E)	HT213531E0
R722						▲ Q760		4822 130 10447	TRS.	2SC3182 (R)	HT331821A0
R732		4822 117 11859		5% 2W, METAL	NK05222020	▲ Q761		4822 130 61747	TRS.	2SC3182 (R)	HT331821A0
R733		4822 116 60313	10Ω±	5% 1/2W, FUSIBLE	NH05100120	▲ Q762		4822 130 61747	TRS.	2SA1265 (R)	HT112651A0
R734		4822 116 60313		.5% 1/2W, FUSIBLE	NH05100120	♣ Q763		4822 130 61746	TRS.	2SA1265 (R)	HT112651A0
R755		4822 101 11166		TRIMMING	QP10111166	▲ Q764		4022 130 01740	ino.	23A 1203 (11)	111112001110
R756		4822 101 11166	2.2K Ω ,	TRIMMING	QP10111166	0001		4822 130 63312	TDC	2SC4883 (Y)	HT348832A0
	ļ					Q801		4822 130 63308	TRS.	2SA1859 (Y)	HT118592A0
R757						Q802		4022 130 03300	ino.	20A 1009 (1)	THI TOODE IS
ſ		4822 052 10101	100 Ω ±	:5% 1/6W	GG05101160				D701 MIS	SCELL ANEOUS	
R760						NAIF4		4822 290 81363		AL SPEAKER	YT01020160
R761		4822 052 10102	1	±5% 1/6W	GG05102160	JW51		4822 290 81364	1 -	AL SPEAKER	YT01020170
R762		4822 052 10102		±5% 1/6W	GG05102160	JW52		4022 250 01304	LEUMINA	IL, SELANEN	1101020110
R763		4822 116 60494		5% 2W, METAL	NK05331020						
R764	1	4822 116 60494		5% 2W, METAL	NK05331020	LN01		4822 280 20197	BELAY	VB24SMBU	LY20240260
R765		4822 116 83963	1	£5% 1/4W	GG05022140	LINOI		4022 200 20131	110001,	, DE-TOMBO	
R766		4822 116 83963		£5% 1/4W	GG05022140	L751		4822 157 63085	COIL, SP	PEAKER	ML08010010
R767		4822 111 91402	0.1 Ω	x 2 ±10% 3W	BZ10102010	L/51	1	4822 157 63085	COIL, SP		ML08010010
					D740400040	L/52		4022 137 00000	COIL, SI	LANCII	M2000 / 00 / 0
R768		4822 111 91402		x 2 ±10% 3W	BZ10102010			1	PR51.11.C	OM / POWER	
R769	1	4822 117 10028		±5% 1/4W	GG05221140					CIRCUIT BOARD	
R770	İ	4822 117 10028	1	£5% 1/4W	GG05221140				SOFFEI	OFFICE TO ALLE	
R771		4822 116 83353		±5% 3W, METAL	NK05100030				D951_CA	PACITORS	
R772		4822 116 83353		±5% 3W, METAL	NK05100030	0052		4822 124 90355	ELECT	100μF 50V	OA10705020
R773		4822 116 83963		±5% 1/4W	GG05022140	C853	1	4822 124 90355	ELECT	100μF 50V	OA10705020
R774		4822 116 83963	2.2 Ω ±	±5% 1/4W	GG05022140	C854 C855		4822 124 90362	ELECT	22µF 50V	OA22605020
1.		1			NI 10E010100	C856		4822 124 90362	ELECT	22µF 50V	OA22605020
♣ R801		4822 116 60306		±5% 1/2W, FUSIBLE	NH05010120 NF02470140	1 6000		4022 124 30002	1	cupi vvi	
▲ R802		4822 111 90731		±2% 1/4W, FUSIBLE	NH05010120				P851-RE	SISTORS	
▲ R803		4822 116 60306		±5% 1/2W, FUSIBLE	NF02470140	▲ R851		4822 117 10158		±5% 1/4W	GG05010140
▲ R804		4822 111 90731		±2% 1/4W, FUSIBLE	GG05122140	▲R852		4822 116 60313		±5% 1/2W, FUSIBLE	NH05100120
R805		4822 117 12426		±5% 1/4W ±5% 1/4W	GG05122140	▲ R853		4822 116 60313		±5% 1/2W, FUSIBLE	NH05100120
R806		4822 117 12426		±2% 1/4W, FUSIBLE	NF02220140	1 1000		1022			
▲ R807		4822 113 90119		±5% 3W, METAL	NK05151030			1	P851-SE	MICONDUCTORS	
R810		4822 117 11858	150 77 3	±3% SW, MEIAL	14100131000	∆ D851					
]			D701_0EL#4	CONDUCTORS		(4822 130 32508	DIODE	RL103E	HD20003000
DN01		4822 130 80837		HSS81TD	HD20027010	△ D854		1			
,	Ì	4822 130 80837		HSS81TD	HD20027010	D855		4822 130 32362	DIODE	1SS254	HD20022210
DN02			1	1SS254	HD20022210				l		
DN03		4822 130 32362	וטוטטב	133234	11DZOOZZZZ10	∆ Q851		4822 209 71903	ıc	NJM78M05FA	HC385050PF
D704						Q852		4822 130 42372	TRS.	2SA1048 (Y)	HT110481Y0
D701		4000 100 00000	DIODE 4	1SS254	HD20022210	🚾				\ <i>\</i>	
D704	1	4822 130 32362	DIODE 1	100504	INCONCERIO				P901-PO	WER SWITCH / FUSE	
D704		4000 100 00070	ZENER 1	MTZJ8.2C	HD30821000			1	CIRCUIT		
D705 D706		4822 130 80273 4822 130 80322		MTZJ16A	HD31501000						
AD801		4822 130 80322	1	S4VB-20	HE20015290	∆ G901	/11B	4822 121 43732	CER. CA	P. 0.01µF ±20% 250V	DK17103840
D802		4822 130 32362		1SS254	HD20022210		/12B	4822 121 43732	FILM CA	P. 0.01µF ±20% 250V	DF77103500
D803		4822 130 32362		1SS254	HD20022210			1			
D804	1	4822 130 34398	1	BZX79-C24	QP13034398	▲ F901	F		FUSE	0.5A 125V	*FS000320R
D805		4822 130 34396		BZX79-C18	QP13031024	▲ F902	1	4822 253 30415	FUSE	T1.6A 250V	FS10160850
△ D806		4822 130 31024		S5688G	HD20029050	[
1-1000		4022 130 00039	טוטטב		,,52002000	JU91	1	4822 265 10651	TERMINA	AL, 2P RCA JACK	YT02020890
QN01	1	4822 130 10445	TRS. 2	2SC2240	HT322401A0		1				1
QN02		4822 130 10445		2SC2240 2SC2240	HT322401A0	A J903	F		AC OUT	.ET	*YT000970R
QN03	1	4822 130 10445		2SA970	HT109701A0						
QN04	Į	4822 209 83312		TA7317P	HC10042050	∆ S901		4822 276 13772	PUSH SV	WITCH, POWER	SP01011540
""		1022 200 00012	'`				1				
							1		1		
L						ـــــــا					